Canon

Canon's "Best Ever" Projector Is Brighter Than The Brightest.



LV-7525 PROJECTOR: Featuring Canon's Exclusive Turbo Bright System And Digitizer Controller.

Exclusive Turbo Bright Sys Make Canon's New LV-7525 Pro

The flagship of Canon's impressive LV-Series Projector line, the LV-7525 XGA (SXGA compressed) projector combines breakthrough brightness technology with outstanding value. This top-of-the-line projector incorporates Canon's exclusive Turbo Bright System* for an incredible brightness level of 2750 ANSI Lumens, 25% above our standard mode. When combined with Canon's exclusive Digitizer controller, presenters can interact with the projected image as if it were a large screen computer display. PowerPoint and other computer program users who want to maximize audience attention will really enjoy this advantage.

TURBO BRIGHT SYSTEM IS AN EYE OPENER

State-of-the-art optical features, including micro lens technology and a newly designed, ultra-bright 200W UHP lamp, ranks this

projector among the best. But Canon didn't stop there. Our Turbo Bright System provides the enormous benefits of full intensity brightness, boosting light output as much as 25% without any increase in power consumption, lamp wear, and cost. No other projector manufacturer can make this claim... except Canon.

MAXIMIZE PROJECTION VERSATILITY

Canon's Turbo Bright System adds a new dimension, versatility. "Turbo" brightness allows Canon's projectors to be used in more venues than ever, from the darkest auditoriums to the brightest video conferencing rooms. When you need the lights on for note taking or discussion, use the Brighter mode. When the room needs to be darkened, for a video or group presentation, the Standard mode works equally well.

MORE SMART FEATURES

The LV-7525 incorporates an ultra smooth digital keystone correction for distortion free presentations for projection angles up to 40 degrees. Adjustment is easy from the wireless remote control. Using high quality progressive scanning technology the LV-7525 displays the best video quality available today. The auto imaging function instantly adjusts parameters such as tracking and image position. A GUI (Graphic User Interface) enables further user adjustment, while powered zoom and focus is accomplished via the multi-purpose wireless remote control. The LV-7525 projector is so smart, it even tells the operator when the lamp needs to be replaced, so you're never in the dark.



CANON'S DIGITIZER WITH YOUR PROJECTED IN

Canon's new Digitizer is a pointer/wireless mouse that works with your Canon LV-7525 projector and lets you stand in front of your



Canon's Digitizer Pointer with LV projector and attachment.

audience and direct their attention to pertinent copy or detail, while you interact with the projected image as if it were a large screen computer display. There are no special screens or equipment required and you can use it almost anywhere. Now, teachers, trainers, litigators and presenters in general can focus

stem And Digitizer Pointer jector The Brightest In Its Class.



LETS YOU INTERACT AGE AND YOUR AUDIENCE.

their audience on key points, while changing images at the click of a button, and even underlining or circling areas on the projected image. It's that easy.

From the conference room, to the courtroom, to the classroom, Canon's Digitizer puts you in control. Imagine making a PowerPoint presentation while standing in front of, and making eye contact with your audience, rather than from behind your laptop. As a wireless mouse, the Digitizer is simple to use and supports, rather than interferes, with your verbal presentation. As a pointer, it's a time-tested way to have the audience key in on critical points of your message. For users in general, it's the most promising communication advance since the introduction of the projector.

MAKE THE CONNECTION WITH LV-SERIES PROJECTORS.

Canon's LV-7525 projector connects you to a wide range of business, education and professional solutions.



DISPLAY HIGH RESOLUTION DOCUMENTS AND OBJECTS. High Resolution Images Can Be Captured From Books, Charts, Photos, X-Rays, Physical Objects and More Using Canon's DZ-3600U Digital Imaging System and your PC.

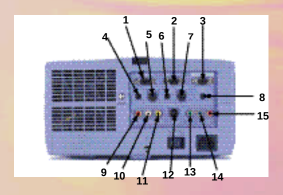
VIDEOCONFERENCE TO LARGE AUDIENCES. The LV-Series Projector can be connected to your videoconferencing system for displaying and conferencing to a larger audience.

DISPLAY DVD AND HDTV VIDEO.

Project standard, DVD or HDTV video with astonishing detail, supported by the LV-7525's progressive scan

PROJECT ANY VIDEO SOURCE.

Presenters, trainers, teachers, lawyers and medical practitioners can project large screen video presentations using camcorders, VCRs, and more.



- 1. Computer In-1
- Computer In-2
- Monitor Out
- Audio 1 In Stereo
- Serial 1
- 6. Audio 2 In Stereo
- 7. Serial 2 8. Ext. Sp.-Stereo
- 9. R Audio In
- 10.L Audio In
- 11. Video In
- 12.Y/C In
- 13.Component Video In-Y
- 14.Component Video In-Cb/Pb 15.Component Video In-Cr/Pr

Type: Portable LCD Projector LCD panel: 1.3" polysilicon active matrix TFT x 3 4.3 aspect ratio (with micro lens) Page 4.3 aspect ratio (with micro lens) Number of pixels: Page 4.3 aspect ratio (with micro lens) Number of pixels: Page 4.3 aspect ratio (with micro lens) Page 4.4 aspect aspect output Page 4.4 aspect aspect output Page 4.4 aspect aspect output P	LV-7525 Specifications					
As aspect ratio (with miror lens) Brightness: 2750 ANSI lumens (Brighter Mode), 2200 ANSI lumens (Brighter Mode), 2200 ANSI lumens (Brighter Mode), 2200 ANSI lumens (Standard Mode) Brightness: 2750 ANSI lumens (Brighter Mode), 2200 ANSI lumens (Standard Mode) Brightness: 2750 ANSI lumens (Standard Mode) Brightness: 2750 ANSI lumens (Standard Mode) Brightness: 2750 ANSI lumens (Standard Mode) Audio output: 2W + 2W, stereo Built- in speakers: 4 cm x 7 cm (1.625 in x 2.875 in), x 2 Built- in speakers: 4 cm x 7 cm (1.625 in x 2.875 in), x 2 Brower consumption: 3.6A(MAX. Ampere) Ambient operating temperature: 5'r 0.35' C (41 t* 95'F) Dimensions: 269.8 (W) x 131.3 (H) x 411.2 (D) mm (10.625 x 5.25 x 16.25 in) 1 Excluding height of legs: 8.5 mm (0.434 in) Weight of main unit: Approx. 7.0 kg (15.432 lb) Accessories Computer output Video input Video input Accessories Accessories Accessories Mouse control: Mini DIN 8-pin x 2 sets Mouse control with DIN 8-pin x 2 sets (For composite signals) Mini DIN 4-pin kpx 1 set (S-Video) RCAlype x 3 (for HDTV and DVD component signals) Audio input Action for the vertical sync Some work stations Note: Some work stations are not supported: IBM PC or compatible, Macintosh, work stations are not supported. IBM PC or compatible, Macintosh, work stations are not supported. IBM PC or compatible, Macintosh, work stations are not supported. IBM PC or compatible, Macintosh, work stations are not supported. Scanning frequencies: Scanning frequencies: 15 kHz to 100 kHz for horizontal sync 50 Hz 4 mx x 7 cm (1.625 in x 2.875 in), x 2 Acm x 7 cm (1.625 in x 2.875 in), x 2 Fower consumption: 3.6A(MAX. Ampere) 3.6A(MAX. Ampere) 4.01 (10.625 x 5.25 x 16.25 in) 1 Excluding height of legs: 8.5 mm (0.434 in) 1 Excluding height of legs: 8.5 mm (0.434 in) Video input (w) Approx. 7.0 kg (15.432 lb) Video input (w) Approx. 7.0 kg (15.432 lb) Video input (w	Туре:	Portable LCD Projector	Color systems:			
To Display standards supported To Mative XGA, SXGA(Compr.), SVGA, VGA Light source: 200W UHPlamp 2750 ANSI lumens (Brighter Mode), 2200 ANSI lumens (Standard Mode) 2750 ANSI lumens (Standard Mode) 28th to 100 lut to 100 VAC, 5000 Hz 28ted supply voltage: 290 ANSI Lumens (Standard Mode) 290 Acted Standard Mode 290 Audio output: 290 Acted Standard Mode 290 Audio output: 290 Acted Standard Mode 290 Acted Standard Mode 290 Audio output: 290 Acted Standard Mode 290 Acted Standard Mode 290 Acted Standard Mode 290 Acted Standard Mo	LCD panel:		Computer supported:	·		
Light source: 200W UHPlamp 2750 ANSI lumens (Brighter Mode), 2750 ANSI lumens (Signdard Mode) 2750 ANSI lumens (Signdard Mode) 2000 ANSI lumens (Standard Mode) 2000 ANSI lumens				Note: Some work stations		
Brightness: 27.90 ANSI lumens (Brighter Mode), 2200 ANSI lumens (Standard Mode) S0 Hz to 100 Hz fro vertical sync	Light source:	200W UHPlamp	0 : (:			
Contrast ratio: Horizontal resolution: Boult- in speakers: 4 cm x 7 cm (1.625 in x 2.875 in), x 2 Built- in speakers: 4 cm x 7 cm (1.625 in x 2.875 in), x 2 Rated supply voltage: 100 to 120V AC, 50/60 Hz Projection lens: Lens shifting: 20:1 Power consumption: 3.6A(MAX. Ampere) Ambient operating temperature: 5° to 35° C (41 t°95° F) Dimensions: 269.8 (W) x 131.3 (H) x 411.2 (D) mm (10.625 x 5.25 x 16.25 in) *Excluding height of legs: 8.5 mm (0.343 in) *Excluding height of legs: 8.5 mm (0.343 in) Connectors Computer input Signal input: HDB 15 type x 2 sets Audio input Mini jack (stereo) type x 2 sets Mouse control: Mini DIN 8-pin x 2 sets Mouse control: Mini DIN 8-pin x 2 sets Video input Video input Video input Rated supply voltage: 100 to 120V AC, 50/60 Hz Power consumption: 3.6A(MAX. Ampere) Ambient operating temperature: 5° to 35° C (41 t°95° F) Dimensions: 269.8 (W) x 131.3 (H) x 411.2 (D) mm (10.625 x 5.25 x 16.25 in) *Excluding height of legs: 8.5 mm (0.343 in) Weight of main unit: Approx. 7.0 kg (15.432 lb) Accessories VGAcomputer cable (1.8 m long) VGA/MAC conversion adapter Video input Video input Video input Video input Rated supply voltage: 100 to 120V AC, 50/60 Hz Power consumption: 3.6A(MAX. Ampere) Ambient operating temperature: 5° to 35° C (41 t°95° F) Dimensions: 269.8 (W) x 131.3 (H) x 411.2 (D) mm (10.625 x 5.25 x 16.25 in) *Excluding height of legs: 8.5 mm (0.343 in) Weight of main unit: Approx. 7.0 kg (15.432 lb) VGAcomputer cable (1.8 m long) VGAcomputer cable (1.8 m long) VGA/MAC conversion adapter Mouse control cable (PS/2, serial, MAC) Lens cover Dust cover Power cable (3 m long) Warranty card	Brightness:		Scanning frequencies:			
Horizontal resolution: B00 TV lines	Illuminance ratio at edges of image field:	90%	Audio output:	2W + 2W, stereo		
Projection lens: 48 to 63 mm, 1:1.8 to 2.1, x 1.3 Lens shifting: 20:1 Flevation adjustment: Up by 6° (one-touch operation) Ambient operating temperature: 5° to 35° C (41 t°95°F) Dimensions: 269.8 (W) x 131.3 (H) x 411.2 (D) mm (10.625 x 5.25 x 16.25 in) Excluding height of legs: 8.5 mm (0.343 in) Digital keystone distortion compensation angle: 1 40° Connectors Computer input Signal input: HDB 15 type x 2 sets Audio input: Mini jack (stereo) type x 2 sets Mouse control: Mini DiN 8-pin x 2 sets Mouse control: Mini DiN 8-pin x 2 sets (for composite signals) Wideo input Signal input: RCAtype x 3 for HDTV and DVD component signals) Audio input RCAtype (R/L) x 1 set Signal input: RCAtype (R/L) x 1 set Weer consumption: 3.6A(MAX. Ampere) Ambient operating temperature: 5° to 35° C (41 t°95°F) Dimensions: 269.8 (W) x 131.3 (H) x 411.2 (D) mm (10.625 x 5.25 x 16.25 in) *Excluding height of legs: 8.5 mm (0.343 in) 269.8 (W) x 131.3 (H) x 411.2 (D) mm (10.625 x 5.25 x 16.25 in) *Excluding height of legs: 8.5 mm (0.343 in) *Excluding height of legs: 8.5 mm (0.343 in) *Vieless remote control unit (two AAalkaline batteries) with mouse control and laser pointer functions VGAcomputer cable (1.8 m long) VGA/ACC conversion adapter Video input Video input Audio input RCAtype x 3 (for HDTV and DVD component signals) Audio input RCAtype (R/L) x 1 set Warranty card	Contrast ratio:	350:1	Built- in speakers:	4 cm x 7 cm (1.625 in x 2.875 in), x 2		
Lens shifting: 20:1 Elevation adjustment: Up by 6° (one-touch operation) MIDE mode 30.7" (1.4 m), 100" (3.6 m), 300" (10.9 m) in WIDE mode 30.7" (1.4 m), 100" (4.7 m), 300" (14.1 m) in TELE mode Digital keystone distortion compensation angle: Employed to distortion compensation angle: Digital keystone distortion compensation angle: Connectors Computer input Signal input: HDB 15 type x 2 sets Muois control: Mini pix (stereo) type x 2 sets Muois control: Mini pix (stereo) type x 2 sets Muois control: Mini DIN 8-pin x 2 sets Video input Video input Signal input: RCAtype x 1 set (for composite signals) Mini DIN 4-pin type x 1 set (for composite signals) Mudio input RCAtype x 3 for HDTV and DVD component signals) Audio input RCAtype (R/L) x 1 set Power consumption: 3.6A(MAX. Ampere) 4. Wibient operating temperature: 5° to 35° C (41 t°95°F) Dimensions: 4. Weight of main unit: Approx. 7.0 kg (15.432 lb) Accessories Wireless remote control unit (two AAalkaline batteries) with mouse control and laser pointer functions VGA/MAC conversion adapter Mouse control cable (PS/2, serial, MAC) Lens cover Dust cover Dust cover Power cable (3 m long) Warranty card	Horizontal resolution:	800 TV lines	Rated supply voltage:			
Elevation adjustment: Up by 6° (one-touch operation) Size of projection image, projection distance: 40° (1.4 m), 100° (3.6 m), 300° (10.9 m) in WIDE mode 30.7" (1.4 m), 100" (4.7 m), 300" (14.1 m) in TELE mode Digital keystone distortion compensation angle: ± 40° Weight of main unit: Approx. 7.0 kg (15.432 lb) Connectors Computer input Signal input: HDB 15 type x 2 sets Audio input: HDB 15 type x 2 sets Mouse control: Mini DIN 8-pin x 2 sets Video input Video input Signal input: RCAtype x 1 set (for composite signals) Mini DIN 4-pin type x 1 set (for composite signals) Mini DIN 4-pin type x 1 set (for composite signals) Mini DIN 4-pin type x 1 set (S-Video) RCAtype x 3 (for HDTV and DVD component signals) Audio input RCAtype (R/L) x 1 set Ambient operating temperature: 5° to 35° C (41 t°95°F) Dimensions: 269.8 (W) x 131.3 (H) x 411.2 (D) mm (10.625 x 5.25 x 16.25 in) *Excluding height of legs: 8.5 mm (0.343 in) Weight of main unit: Approx. 7.0 kg (15.432 lb) Accessories Wireless remote control unit (two AAalkaline batteries) with mouse control and laser pointer functions VGAomputer cable (1.8 m long) VGA/MAC conversion adapter Mouse control cable (PS/2, serial, MAC) Lens cover Dust cover Power cable (3 m long) Warranty card	Projection lens:	48 to 63 mm, 1:!.8 to 2.1, x 1.3		50/60 Hz		
Size of projection image, projection distance: 40" (1.4 m), 100" (3.6 m), 300" (10.9 m) in WIDE mode 30.7" (1.4 m), 100" (4.7 m), 300" (14.1 m) in TELE mode Digital keystone distortion compensation angle: ± 40° Weight of main unit: Approx. 7.0 kg (15.432 lb) Connectors Computer input Signal input: HDB 15 type x 2 sets Audio input: Mini jack (stereo) type x 2 sets Mouse control: Mini DIN 8-pin x 2 sets Video input Signal output: HDB 15 type x 1 set (for composite signals) Wireless remote control unit (two AAalkaline batteries) with mouse control and laser pointer functions VGA/MAC conversion adapter Mouse control cable (PS/2, serial, MAC) Lens cover Dust cover Dust cover Power cable (3 m long) Warranty card	Lens shifting:	20:1	Power consumption:	3.6A(MAX. Ampere)		
in WIDE mode 30.7" (1.4 m), 100" (4.7 m), 300" (14.1 m) in TELE mode Digital keystone distortion compensation angle: ± 40° Connectors Computer input Signal input: HDB 15 type x 2 sets Audio input: Mini jack (stereo) type x 2 sets Mouse control: Mini DIN 8-pin x 2 sets Video input Signal output: HDB 15 type x 1 set (for composite signals) Mini DIN 4-pin type x 1 set (Sred Video) RCAtype x 3 (for HDTV and DVD component signals) Audio input Neight of main unit: Approx. 7.0 kg (15.432 lb) Weight of main unit: Approx. 7.0 kg (15.432 lb) Wireless remote control unit (two AAalkaline batteries) with mouse control and laser pointer functions VGAcomputer cable (1.8 m long) VGA/MAC conversion adapter Mouse control cable (PS/2, serial, MAC) Lens cover Dust cover Power cable (3 m long) Warranty card	Elevation adjustment:	Up by 6° (one-touch operation)	Ambient operating temperature:	5° to 35° C (41 t°95° F)		
Connectors Computer input Signal input: HDB 15 type x 2 sets Audio input: Mini jack (stereo) type x 2 sets Mouse control: Mini DIN 8-pin x 2 sets Video input Signal input: HDB 15 type x 1 set Video input Signal input: HDB 15 type x 1 set Video input Signal input: HDB 15 type x 1 set Video input Signal input: HDB 15 type x 1 set (for composite signals) Mini DIN 4-pin type x 1 set (S- Video) RCAtype x 3 (for HDTV and DVD component signals) Audio input RCAtype (R/L) x 1 set Wireless remote control unit (two AAalkaline batteries) with mouse control and laser pointer functions VGAcomputer cable (1.8 m long) VGA/MAC conversion adapter Mouse control cable (PS/2, serial, MAC) Lens cover Dust cover Power cable (3 m long) Warranty card	Size of projection image, projection distance:	in WIDE mode 30.7" (1.4 m), 100" (4.7 m), 300" (14.1 m)	Dimensions:	(10.625 x 5.25 x 16.25 in) * Excluding height of legs:		
Computer input Signal input: HDB 15 type x 2 sets Audio input: Mini jack (stereo) type x 2 sets Mouse control: Mini DIN 8-pin x 2 sets VGAcomputer cable (1.8 m long) VGA/MAC conversion adapter Video input Signal input: RCAtype x 1 set (for composite signals) Mini DIN 4-pin type x 1 set (S- Video) RCAtype x 3 (for HDTV and DVD component signals) Audio input RCAtype (R/L) x 1 set Wireless remote control unit (two AAalkaline batteries) with mouse control and laser pointer functions VGAcomputer cable (1.8 m long) VGA/MAC conversion adapter Mouse control cable (PS/2, serial, MAC) Lens cover Dust cover Dust cover Power cable (3 m long) Warranty card	Digital keystone distortion compensation angle:	± 40°	Weight of main unit:	Approx. 7.0 kg (15.432 lb)		
Audio input: Mini jack (stereo) type x 2 sets Mouse control: Mini DIN 8-pin x 2 sets VGAcomputer cable (1.8 m long) VGA/MAC conversion adapter Video input Signal output: HDB 15 type x 1 set (for composite signals) Mini DIN 4-pin type x 1 set (S- Video) RCAtype x 3 (for HDTV and DVD component signals) Audio input Power cable (3 m long) Warranty card	Connectors Accessories					
Computer output Signal output: HDB 15 type x 1 set Video input Signal input: RCAtype x 1 set (for composite signals) Mini DIN 4-pin type x 1 set (S- Video) RCAtype x 3 (for HDTV and DVD component signals) Audio input RCAtype (R/L) x 1 set VGA/MAC conversion adapter Mouse control cable (PS/2, serial, MAC) Lens cover Dust cover Power cable (3 m long) Warranty card	Computer input	Audio input: Mini jack (stereo) type x 2 sets				
Video input Signal input: RCAtype x 1 set (for composite signals) Mini DIN 4-pin type x 1 set (S- Video) RCAtype x 3 (for HDTV and DVD component signals) Audio input RCAtype (R/L) x 1 set Mouse control cable (PS/2, serial, MAC) Lens cover Dust cover Power cable (3 m long) Warranty card			1 0/			
(for composite signals) Mini DIN 4-pin type x 1 set (S- Video) RCAtype x 3 (for HDTV and DVD component signals) Audio input Lens cover Dust cover Power cable (3 m long)		9 ,	•			
Mini DIN 4-pin type x 1 set (S- Video) RCAtype x 3 (for HDTV and DVD component signals) Audio input RCAtype (R/L) x 1 set Dust cover Power cable (3 m long) Warranty card	Video input	(for composite signals) Mini DIN 4-pin type x 1 set (S- Video) RCAtype x 3 (for HDTV and DVD				
Audio input RCAtype x 3 (for HDTV and DVD component signals) Power cable (3 m long) Warranty card			20.00			
Audio input RCAtype (R/L) x 1 set Warranty card						
Action in part 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Audio input	- 0				
EXIGITIAL SPECIAL CONTROL OF STATE OF S	External speaker output	Mini jack (stereo) type x 1 set	User manual			

Canon Digitizer LV-DP 11/10(P) Specifications					
Receiver LV-DP11,10/(P)		Pointer LV-DP10(P)			
Type:	Optical position detection method coordinate input device	Type:	Pointer built-in mouse functions (optical communication method)		
		Light emitter:	Near infrared ray (870nm) LED x 4		
Projection image size (diagonal):	Adjustable from 45" to 100"	Directionality:	All directions from the pointer tip perpendicular to the pointer axis		
		Output signal:	The signal generated by button operation		
Operating distance:	1.6m to 3.6m (5.25 ft to 11.81 ft)	Buttons:	superimposed on a modulated signal 2 buttons corresponding to the right and left buttons		
	0.254mm (0.01") (at projection distance of 209 cm)	Bullons.	of a computer mouse		
Resolution:		Operation indicators:	Red/green LED (with voltage detection warning red/green/off)		
	or 200 diffy	Power source:	Two AAalkaline batteries		
Sampling rate:	Over 25 points/second	Operating time:	Approximately 3 hours (when using alkaline batteries)		
Mounting method:	The receiver is fitted to the projector via a dedicated mount.	Dimensions:	420mm ±5 (16.625 in±0.218) (retracted), 736mm±15 (29 in±0.625) (extended)		
		Weight:	125g (0.275lb) (batteries excluded)		
Interface: RS-232C		DP-11 Driver Software Specifications			
interface.	K3-232U	Type:	Windows mouse type driver		
Operating environment:	5° to 35°C (41°F to 95°F) and 5% to 90% RH	User setting:	COM port selection (1-4), calibration, double-click setting, offset setting (6% on surface of screen)		
		Transmission speed :	19,200 bps		
Dimensions:	103.7 x 273.7 x 58.2mm (4.125 x 10.875 x 2.375 in)	Installer:	Uses a dedicated installer		
		System requirements:	Pentium 100MHz processor or better running Windows 95 (w/ 16MB memory free) or Windows 98 (w/32MB memory free)		
Weight	655g (1.444 lb)	Software medium:	1 CD-ROM disk (includes drawing software)		

HEADQUARTERS: ONE CANON PLAZA • LAKE SUCCESS, NY 11042 • PHONE: 516-328-5960.

CANON CANADA INC.: 6390 DIXIE ROAD • MISSISSAUGA, ONTARIO L5T 1P7 • CANADA • PHONE: 1-800-OK-CANON (1-800-652-2666)

CANON LATIN AMERICA: 6505 BLUE LAGOON DR., SUITE 325 • MIAMI, FL 33126 • U.S.A.

E-mail us at: vcsd@cusa.canon.com • Website @ www.usa.canon.com

